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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.	
09/517,256	03/02/2000	Vlado Ostovic	800448	4760	
75	90 05/06/2002				
CARLOS L. HANZE FORD GLOBAL TECHNOLOGIES, INC. 600 PARKLANE TOWERS EAST			EXAMINER		
		.	WAKS, J	OSEPH	
DEARBORN, N	M1 69469		ART UNIT	PAPER NUMBER	
			2834		
			DATE MAILED: 05/06/2002		

Please find below and/or attached an Office communication concerning this application or proceeding.

	Application No.	Applicant(s)		
	09/517,256	OSTOVIC, VLADO		
Office Action Summary	Examiner	Art Unit		
	Joseph Waks	2834		
The MAILING DATE of this communication appe	•			
Period for Reply	VIC OUT TO EVOIDE A	MONTH(O) FROM		
A SHORTENED STATUTORY PERIOD FOR REPLY THE MAILING DATE OF THIS COMMUNICATION. - Extensions of time may be available under the provisions of 37 CFR 1.13 after SIX (6) MONTHS from the mailing date of this communication. - If the period for reply specified above is less than thirty (30) days, a reply If NO period for reply is specified above, the maximum statutory period with the set or extended period for reply will, by statute, any reply received by the Office later than three months after the mailing earned patent term adjustment. See 37 CFR 1.704(b). Status	6(a). In no event, however, may within the statutory minimum of ill apply and will expire SIX (6) No cause the application to become	thirty (30) days will be considered timely. IONTHS from the mailing date of this communication. ABANDONED (35 U.S.C. § 133).		
1) Responsive to communication(s) filed on 22 Ja	anuary 2002			
	s action is non-final.			
3) Since this application is in condition for allowar	nce except for formal n			
closed in accordance with the practice under E Disposition of Claims	Ex parte Quayle, 1935	C.D. 11, 453 O.G. 213.		
4) Claim(s) is/are pending in the application	n.			
4a) Of the above claim(s) is/are withdraw	n from consideration.			
5) Claim(s) is/are allowed.				
6) Claim(s) is/are rejected.				
7) Claim(s) is/are objected to.				
8) Claim(s) are subject to restriction and/or	election requirement.			
Application Papers				
9) The specification is objected to by the Examiner.		. Also Constant		
10)☐ The drawing(s) filed on is/are: a)☐ accept Applicant may not request that any objection to the				
11) The proposed drawing correction filed on		• •		
If approved, corrected drawings are required in repl		dioapprovod by the Examinor.		
12) The oath or declaration is objected to by the Examiner.				
Priority under 35 U.S.C. §§ 119 and 120				
13) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f).				
a) ☐ All b) ☐ Some * c) ☐ None of:				
1. Certified copies of the priority documents	have been received.			
2. Certified copies of the priority documents	have been received in	Application No		
3. Copies of the certified copies of the priorit application from the International Bure * See the attached detailed Office action for a list o	eau (PCT Rule 17.2(a)).		
14) Acknowledgment is made of a claim for domestic				
a) The translation of the foreign language prov	isional application has	been received.		
Attachment(s)	,,	33		
1) Notice of References Cited (PTO-892) 2) Notice of Draftsperson's Patent Drawing Review (PTO-948) 3) Information Disclosure Statement(s) (PTO-1449) Paper No(s)	5) Notice	w Summary (PTO-413) Paper No(s) of Informal Patent Application (PTO-152) .		

Application/Control Number: 09/517,256

Art Unit: 2834

DETAILED ACTION

- 1. Applicant's request for reconsideration of the finality of the rejection of the last Office action is persuasive and, therefore, the finality of that action is withdrawn.
- 2. The timely submission under 37 CFR 1.129(a) filed on January 22, 2002 is not fully responsive to the prior Office action because it does not reflect the changes introduced by the previous amendment entered in June 18, 2001 (copy attached). Since the submission appears to be a *bona fide* attempt to provide a complete reply to the prior Office action, applicant is given a shortened statutory period of ONE MONTH or THIRTY DAYS from the mailing date of this letter, whichever is longer, to submit a complete reply. This shortened statutory period supersedes the time period set in the prior Office action. This time period may be extended pursuant to 37 CFR 1.136(a). If a notice of appeal and the fee set forth in 37 CFR 1.17(e) were filed prior to or with the payment of the fee set forth in 37 CFR 1.17(r), the payment of the fee set forth in 37 CFR 1.17(r) by applicant is construed as a request to dismiss the appeal and to continue prosecution under 37 CFR 1.129(a). The appeal stands dismissed.

Communication

3. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Joseph Waks whose telephone number is (703) 308-1676. The examiner can normally be reached on Monday through Thursday 8 am to 5 pm.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Nestor R Ramirez can be reached on (703) 308-1371. The fax phone numbers for the organization where this application or proceeding is assigned are (703) 305-1341 for regular communications and (703) 305-1341 for After Final communications.

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Any inquiry of a general nature or relating to the status of this application or proceeding should be directed to the receptionist whose telephone number is (703) 308-1782.

JOSEPH WAKS
PRIMARY PATENT EXAMINER
TC-2800

JW

April 15, 2002

Vlado Ostovic Muckensturmerstr. 25 69469 Weinheim **GERMANY**

Fax: 011-49-6201-507715

11/a Hawkens 1/31/02

July 13, 2001

United States Patent and Trademark Office To the attention of Mr. Joseph WAKS, Art Unit 2834

Dr. V. Ostovic

Re: Patent Application Nr. 09/517,256 "Means for Field Control in Permanent Magnet Electric Machines"

Dear Mr. Waks,

Following our phone conversation I am sending you following documents:

- 1. "Revocation of Power of Attorney or Authorization of Agent" (1 page)
- 2. Remark your Office Action of May 15, 2001 (5 pages)
- 3. Marked copy of Amendments, including all changes (21 pages)
 4. Clean copy of Amendments (18 pages) this is the revised application after your comments^{*}

Please let me know if these documents satisfy the form foreseen for the response on Office Action.

Best regards,

EWX CODA HECEINED JUN 18 2001 TECHNOLOGY CENTER 2800

GENERAL REMARKS TO DETAILED ACTION OF MAY 15, 2001

APPLICATION NO. 09/517,256

- 1. None of the electric machines in patents quoted by the examiner is either capable of, or is claimed to be capable of having the field of its permanent magnets controlled in the manner proposed in my application. The capability of partial remagnetization of permanent magnets with stator current for purpose of flux control is nowhere stated in these patents;
- 2. The unique feature of magnet field control in my application is based upon discrete or continuous change of magnetized length along magnet radial direction, which makes possible the localization of effects of demagnetization current to a certain magnet radial height. None of the magnets referred to in quoted patents can be geometrically partially demagnetized by a component of stator current;
- 3. In none of the embodiments in the quoted patents a <u>plurality</u> of permanent magnets per pole has been mentioned, a property crucial for some embodiments in my application.

PARTICULAR OBJECTIONS TO EXAMINER'S ACTION

are given in the following table, starting with pt. 13 from examiner's document "Detailed Action".

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What is claimed is:

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An electric machine with a multi-pole rotor comprising:

- ferromagnetic poles separated from each other by radially oriented slots, wherein the width of said slots changes stepwise in tangential direction; and

- a plurality of permanent magnets per pole, wherein said magnets are placed into said radial slots between adjacent poles in such a manner that the total width of magnets in a given radial slot varies from the bottom to the top of the slot.

A rotor, as set forth in claim 1, wherein said permanent magnets have rectangular shapes.

A rotor, as set forth in claim 1, wherein said permanent magnets are predominantly tangentially magnetized.

An electric machine with a multi- pole rotor comprising:

- ferromagnetic poles separated from each other by radially oriented slots, wherein said slots are trapezoidally shaped; and
- a plurality of trapezoidally shaped permanent magnet in each said slot.

An electric machine with a multi-pole rotor comprising:

- ferromagnetic poles separated from each other by radially oriented slots, wherein said slots are trapezoidally shaped,
- a plurality of trapezoidally shaped permanent magnets in each said slot, and
- a plurality of non- magnetic wedges per each said rotor pole.

A synchronous machine with a rotor comprising:

- a plurality of iron core segments per pole;
- a plurality of permanent magnets per pole;
- an optional squirrel cage; and

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and i

- a stator with two or more separate windings, or a winding capable to generate more than one polarity of the air gap field, such as Dahlander pole- changing winding, a pole-amplitude modulated winding, a pole-phase modulated winding etc.

A rotor, as set forth in claim 8, wherein said permanent magnets have rectangular shapes.

A rotor, as set forth in claim b, wherein said permanent magnets have trapezoidal shapes.

An electric machine with a multi- pole rotor comprising:

- a plurality of tangentially magnetized permanent magnets;

- a plurality of radially magnetized permanent magnets, and

- a plurality of coils.

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	Applicant's objections	Herschberger has neither in specifications nor in claims specified two rectangular permanent magnets per each pole.; In Fig. 4-11, and especially Fig. 19 of US 4,327,302 one can see that only one permanent magnet per pole is disclosed (eight poles as specified schematically in Fig. 19 represent four physical poles 49 and four physical poles 53 in Figs. 1, 4-11. Four permanent magnets 89 and four permanent magnets 91 in Figs. 4-11 make total of eight permanent magnets in rotor.) Therefore, the machine proposed by Herschberger has 8 magnets per 8 poles, or one magnet per pole.	The claims 7, 8, 14, 26, and 27 of US 5,191,256 contain following logically ill-conditioned descriptions:	" and wherein said at least one magnet includes a pair of magnets" or "said at least one magnet includes three magnets"	nag des et ea tri	These descriptions are logically inconsistent and contradictory. The ill-conditioned claims 7, 8, 14, 26, and 27 of US 5,191,256 should not be taken as a basis for rejection of a sound engineering concept presented in my application.
A _{je}		poles anent				
		(US 4,327,302) discloses in Figures 4- 1 a rotor comprising having a plurality of poles segment 53 and two rectangular permanent er each pole"			**	
	Detailed Action of 05/15/01	discloses in g having a platwo rectang				•
	ments as tion of 05	7,302) di mprising 53 and tv				
£ 2	Detailed Action of 05/15/01	a rotor comprisin segment 53 and reach pole"	5,191,256)			
	De	berger (claimed: a on core sund 91 per	Sn)			
		invention as claimed: a rotor compaving an iron core segment 53 magnets 89 and 91 per each pole"	Reiter Jr. et. al.			
	H		4			
			2			,



in none of Figs. 7-10 the magnets 17y are used together with comprising in Figures 7- 10 invention as claimed: a rotor having a plurality of poles and comprising an iron core segment 18 and a plurality of tangentially magnetized, rectangular permanent magnets 17w, 17x and 17y per "Reiter Jr. et. al. (US 5,191,256) disclose each pole."

Reiter Jr. et. al did not disclose in Figures 7- 10 an invention a plurality tangentially magnetized, rectangular permanent magnets an iron core segment 18 and 17x and 17y per each pole, because:

the magnets 17y have a form which is not rectangular (Fig. 10)

magnets 17x and 17w in the same preferred embodiment;

based upon previous context one can assume that instead of is true, i.e. had the examiner meant Reiter et al. instead of Bertram, Reiter should have been referred to at this place. If this sponding patent number could not be followed. However, Bertram et al., and had he meant US 5,191,256, then following to Bertram et al. without having reference is to be objected:

and nowhere in this patent the form of magnet 17z is specified in claims 5, 6, 13, 24, 25, 33, 39, 40 and 41 of US 5,191,256 the V- shaped and U- shaped magnets are specified. The V- shape nowhere in US 5,191,256 the word "trapezoidal" is mentioned as to be trapezoidal;

the magnet 17z in Fig. 10 carries notation "N" on the upper base magnetized along the trapeze height. In my patent application and "S" on the lower base, which means that it is obviously the trapezoidal magnets are always magnetized perpendicular to and U-shape, however, do not mean trapezoidal form; the trapeze height

a rotor having two iron core segments 40 and 18 with an additional pole member 18 in Figure 10 an additional pole member 17y and a permanent magnet 17z in shape of a trapezoid, and in Figure 7 a tangentially magnetized magnet "Re claims 5, Bertram et al. disclose in Fig. 3 and a permanent magnet 17 per rotor pole,

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invention as claimed: a rotor having a plurality of poles and "Zaje et al. (US 5,744,888) ... disclose in Figures 1, 6, and 7-9 comprising an iron core segment 9 and a plurality of tangentially per each pole, and magnetized, rectangular permanent magnets 1 one or more separately excited coils per pole" 15.,

Of O and 7-9 invention as claimed: a rotor having a plurality of poles Zajo et al. (US 5,744,888) did not disclose in Figures 1, 6, each pole. In none of their claims Zajc et al. mention more than a plurality tangentially magnetized, rectangular permanent magnets l and and comprising an iron core segment one permanent magnet per pole.

In Zajc's specification permanent magnets 1 are mentioned 8 times, but never as a plurality of magnets per pole.

Zaic et al. describe their invention as;

having ninety poles.", whereas in the same Figure one can one the embodiment in Fig. 7: "... the externally located rotor 20 count exactly 90 magnets. This embodiment has only magnet per rotor pole;

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can count exactly fifty radially magnetized permanent magnets the embodiment in Fig. 9A has "... fifty rotor poles." and one 29, i.e., again only one rotor magnet per pole.

Broadway et al. could not disclose a conventional PM rotor with their dual- polarity stator winding, because a rotor of a application) can have only a single number of poles, and as such conventional PM machine (but not of machines disclosed in my can create a torque only at one stator winding polarity permanent

one or more iron amplitude "Broadway et al. (US 3,686,553) disclose in Figures 7- 13 a pole synchronous machine with a rotor comprising However, Broadway et al. fail to disclose core segments per pole, and a stator with modulating winding.

ö

one

magnets per pole".

and a

at the time the invention was made to design the machine as taught by **Broadway et al.** and to provide the rotor having iron core segment and one permanent magnet per pole as taught by **Li et al.** for the purpose of providing two sources of torque, thus increasing the torque output per phase without significant increase of the machine cost.

The machine patented by Li et al. (US 5,973,431) can operate only with a single pole number, whereas Broadway et al. propose a self- cascaded machine that can operate at two polarities, i.e. it can have 2p poles and 2q poles.

A combination of Broadway et al. patent and Li et al. patent cannot function properly. This is probably the reason why such a combination has not been patented yet.

Broadway et al. describe in their claims either a wound rotor, or a reluctance type rotor. The rotors of my machine contain always permanent magnets, and as such they belong to a different category of electric machines.

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"Re claim 15, it would have been further obvious to one having ordinary skill in the art at the time the invention was made to design the combined with trapezoidally shaped magnets for the purpose of accurately follow the rotor shape since applicant has not disclosed that the trapezoidally shaped magnets solve any stated problem or is for any particular purpose and it appears that the invention would perform equally well with rectangular or arc shaped magnets..."

The purpose of accurately follow the rotor shape was not mentioned in my application, because this is irrelevant for my disclosure.

In my application I have elaborated in detail how trapezoidally shaped magnets solve the problem of flux control in PM machines. In the chapter "Detailed description of the drawings" of the application on page 8, lines 6 – 9, the exact description of trapezoidal magnet function is given:

"The trapezoidal form of permanent magnets enables variation of the radial height of remagnetized portion of magnets (5) as a function of the stator control current."



What is claimed is:

1	1. An electric machine with a multi- pole rotor comprising:
3	- ferromagnetic poles separated from each other by radially oriented slots, wherein the
4 5	width of said slots changes stepwise in tangential direction; and
6 7	- a plurality of permanent magnets per pole, wherein said magnets are placed into said
8 9	radial slots between adjacent poles in such a manner that the total width of magnets in a
10	given radial slot varies from the bottom to the top of the slot.
1	2. A rotor, as set forth in claim 1, wherein said permanent magnets have rectangular shapes.
1 2	3. A rotor, as set forth in claim 1, wherein said permanent magnets are predominantly
3	tangentially magnetized.
1 2 3	4. An electric machine with a multi- pole rotor comprising: feiromagnetic poles separated from each other by radially oriented slots, wherein
5 6	said slots are trapezoidally shaped; and
7.	- a plurality of trapezoidally shaped permanent magnet in each said slot. 5. An electric machine with a nult pole rotor comprising:
3	- ferromagnetic poles separated from each other by radially oriented slots, wherein
4 5 6	said slots are trapezoidally shaped,
7	- a plurality of trapezoidally shaped permanent magnets in each said slot, and
9	- a plurality of non- magnetic wedges per each said rotor pole.
1 2	6. A synchronous machine with a rotor comprising:
3	- a plurality of iron core segments per pole;
5	a plurality of permanent magnets per pole;
7	- an optional squirrel cage; and

9	- a stator with two or more separate windings, or a winding capable to generate more
0	
1	than one polarity of the air gap field, such as Dahlander pole-changing winding, a pole-
2	
3	amplitude modulated winding, a pole- phase modulated winding etc.
1	7. A rotor, as set forth in claim 6, wherein said permanent magnets have rectangular shapes.
1	8. A rotor, as set forth in claim 6, wherein said permanent magnets have trapezoidal shapes.

9. An electric machine with a multi- pole rotor comprising:

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- a plurality of tangentially magnetized permanent magnets;

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- a plurality of radially magnetized permanent magnets, and

7

a plurality of coils.

[What is claimed is:]

1 1. [A rotor of a synchronous machine, comprising:]
2 [an iron core segment per pole; and]
4 [at least two permanent magnets per pole.]

2. [A rotor, as set forth in claim 1, wherein said rotor has a plurality of poles.

3. [A rotor, as set forth in claim 1, wherein said permanent magnets have rectangular shapes.]

4. [A rotor, as set forth in claim 1, wherein said permanent magnets are tangentially magnetized.]

5. [A rotor of a synchronous machine, comprising:]

2

[two iron core segments with additional pole piece per pole; and]

5 [one permanent magnet per pole.]

6. [A rotor, as set forth in claim 5, wherein said rotor has a plurality of poles.]

7. [A rotor, as set forth in claim 5, wherein said permanent magnets have trapezoidal shapes.]

1 2	_	A rotor, as set forth in claim 5, wherein said permanent magnets are tangentially netized.]
1	9.	A synchronous machine with a rotor comprising:]
2		
3		[one or more iron core segments per pole; and]
4		
5		[one or more permanent magnets per pole; and]
6		
7		[an optional squirrel cage;]
8		
9		[and the stator with:]
10		
11		[Dahlander pole- changing winding, or]
12		
13		[pole- amplitude modulated winding, or]
4		
15		[pole- phase modulated winding with toroidal coils, as described in US Patent
16		5,977,679.]
	10	
ı	10.	[A rotor, as set forth in claim 9, wherein said rotor has a plurality of poles.]
1	11.	[A rotor, as set forth in claim 9, wherein said permanent magnets have rectangular
2	shape	
~	ompe	······································
1	12.	[A rotor, as set forth in claim 9, wherein said permanent magnets are predominantly
2		tangentially magnetized]

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13. [A synchronous machine with a rotor comprising:]
                    [one or more iron core segments per pole; and]
                    [one or more permanent magnets per pole; and]
                    [an optional squirrel cage;]
             [and the stator with:]
9
10
                    [Dahlander pole- changing winding, or]
12
                    [pole- amplitude modulated winding, or]
13
14
                    [pole- phase modulated winding with toroidal coils, as described in US Patent
15
                    5,977,679.]
16
     14. [A rotor, as set forth in claim 13, wherein said rotor has a plurality of poles.]
1
     15. [A rotor, as set forth in claim 13, wherein said permanent magnets have trapezoidal shapes.].
1
     16. [A rotor, as set forth in claim 13, wherein said permanent magnets are predominantly
     tangentially magnetized.]
2
     17. [A rotor of a synchronous machine, comprising:]
2
             [one ironecore segment per pole;]
             [one tangentially magnetized permanent magnet per pole; and]
             [one or more coils per pole.]
     18.
            [A rotor, as set forth in claim 17, wherein said rotor has a plurality of poles.]
     19.
            [A rotor, as set forth in claim 17, wherein said permanent magnets are tangentially
     magnetized.]
     20. [A rotor, as set forth in claim 17, wherein said coils can be separately excited.]
     21. [A rotor of a synchronous machine, comprising:]
            [one iron core segment per pole;]
            [one tangentially magnetized permanent magnet per pole;]
            [one radially magnetized permanent magnet per pole; and]
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8 9		[one or more coils per pole.]
1	22.	[A rotor, as set forth in claim 21, wherein said rotor has a plurality of poles.]
1 2 1	23. other.]	[A rotor, as set forth in claim 22, wherein said coils can be excited separately from each
- 2 3	24.	[A rotor of a synchronous machine, comprising:]
4 5		[two iron core segments per pole; and]
6		[two tangentially magnetized permanent magnets per pole.]
	25.	[A rotor, as set forth in claim 24, wherein said rotor has a plurality of poles.]

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